

**Attachment 4:  
Off-Site Rule Form**

**For  
Cycle Chem, Inc.  
Lewisberry, PA**

## OFF-SITE RULE

### Required Information

(Sheet 1 of 2)

1. Name of "Facility" Receiving CERCLA Waste: **Cycle Chem, Inc.**
2. Address of Facility: Facility Street Number and Street Name ("NO" P.O. Box Number):  
**550 Industrial Drive**
3. City: **Lewisberry**
4. County: **Union**
5. State: **PA**
6. Zip Code: **17339**
7. EPA/States Facility I.D. (Hazardous Waste or Municipal Waste I.D.): **PAD067098822**
8. Any Other Pertinent I.D. Numbers ( License Numbers, etc., that may apply):  
**Waste Processing Permit, No. 301280; Air Permit, No. 67-399-016; NPDES Permit, No. 0084107**
9. Phone Number: **717-938-4700**
10. FAX Number (If available): **717-938-3301**
11. E-mail ( If there is one): Not Applicable
12. CERCLA SITE: **Cornell-Dubilier Electronics Superfund Site**
13. ADDRESS of CERCLA SITE (CERCLA SITE Number and Street Name ("NO" P.O. Box Number): **CERCLIS ID – NJD981557879; 333 Hamilton Boulevard**
14. City: **South Plainfield**

## OFF-SITE RULE

### Required Information

(Sheet 2 of 2)

15. County: **Middlesex**
16. State: **New Jersey**
17. Zip Code: **07080**
18. CERCLA SITE I.D. ("4 Digit Alphanumeric I.D."): **02GZ**
19. CERCLA WASTE MEDIAN (e.g., Soil, Water, Air, etc.): **Soil from soil borings, soil from dried sediments, and Water resulting from the decontamination of equipment.**
20. CERCLA WASTE CONTAMINATES (e.g., tce, pcb, Mercury, Lead, etc.):
  - Soil: Drum #1 and #2
    - PCBs
      - Aroclor 1016: 0.0425 – 0.115 mg/kg
      - Aroclor 1254: 0.200 – 0.907 mg/kg
    - Cadmium: 0.0302 - 0.0380 mg/l
    - Chromium: ND – 0.00721 mg/l
    - Lead: 0.0264-0.0563 mg/l
  - Soil: Drum #3
    - PCBs
      - Aroclor 1016: ND
      - Aroclor 1254: 11.4 mg/kg
    - Cadmium: 0.0189 mg/l
    - Chromium: 0.0056 mg/l
    - Lead: 0.187 mg/l
  - Decontamination Water Drum #4 and #5
    - Aroclor 1254: 1.57 ug/l
21. AMOUNT of CERCLA WASTE (e.g., Gallons, Pounds, Tons, FT<sup>3</sup>, YD<sup>3</sup>):  
**Approximately 110 gallons of liquid waste and 165 gallons of soil (approximately 1800 pounds). There is also one RCRA empty drum.**
22. NAME and AFFILIATION of ON-SCENE COORDINATOR:  
**Patrick Nejand – United States Army Corps of Engineers**